PHOTOGRAPHIC INTERPRETATION REPORT



ASS REVIEW by NIMA/DOD

ICBM COMPLEX SHADRINSK, USSR

LAUNCH AREA C

TCS-80933/65
JULY 1965
COPY 97

handle via TALENTEKEVA (QLE control) only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Handle Via TALENT-KEYHOLE Control System Only

TCS-80933/65

ICBM COMPLEX, SHADRINSK, USSR

LAUNCH AREA C

25X1D

This report, based on KEYHOLE photography through updates information on Launch Area C(3)*, Shadrinsk ICBM Complex, contained in NPIC/R-221/64, dated April 1964. 1/ Launch Area C (56-06N 63-56E), located 9.1 nautical miles (nm) east of the complex support facility, consists of a completed Type IIIA launch site and a site support facility (Figure 1).

showed a clearing at the snow-covered site location, but no access road or construction activity were visible. Construction of the area

25X1 25X1

25X1

25X1

The launch site consists of a loop road configuration which contains a control bunker and 3 launch silos. The launch silos are connected to the loop road by short access roads. A probable spray pond is located outside the loop road on the southwest side of the site. Two earth-mounded missile receiving, inspection, and maintenance (RIM) buildings are situ-

was considered complete

ated off the loop road at the northern end of the site, one north of the junction of the loop road and the site access road, and the other south of the junction.

25X1 25X1

25X1

Inhelarger of the earth-mounded buildings has a gable-roofed extension over the entrance. A small cleared area is visible adjacent to the service read connecting the 2 buildings. This could be the location of a future third building at the facility.

The site support facility consists of an administration and housing section and a housing section. The administration and housing section, consisting of 28 structures, is located approximately 2,200 feet west-southwest of the launch site. Most of the buildings are of the administration or barracks type; however, an L-shaped building and a powerplant are included in the section. The housing section, consisting of 36 structures, is located approximately 3,000 feet west of the launch site. It contains mostly barracks-type buildings, but also includes a T-shaped and an L-shaped building. Five buildings of the housing section are located south of the site access road, and the remainder north of the road.

^{*}TDI site designator is indicated in parentheses.

25X1D

REFERENCES

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0156-24A, 2d ed, Oct 59, scale 1:200,000 (SECRET)

DOCUMENT

1. NPIC. R-221 64, ICBN Complex, Shadrinsk, USSR, Apr 64 (TOP SECRET CHESS RUFF)

REQUIREMENT.

GMAIC. 35-5

NPIC PROJECT

11276.65

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF